

**AMENDMENTS TO THE CLAIMS**

1. (original) A vehicle mounting structure for a fuel cell system having a fuel cell unit and a fuel cell auxiliary unit, comprising:

~~a vehicle floor;~~

~~— a vehicle skeletal member positioned under the vehicle floor, having a pair of floor frames provided on sides of a vehicle body along a longitudinal direction of a vehicle; [I-and] cross members provided in a width direction of the vehicle and connected to the pair of floor frames; and~~

~~— a fuel cell unit and an auxiliary unit of the fuel cell unit disposed to be adjacent in the longitudinal direction of the vehicle,~~

~~— wherein the fuel cell unit and the auxiliary unit are each sandwiched from both sides in the longitudinal direction of the vehicle by two of the cross members~~

a first region defined by the pair of floor frames and a first pair of the cross members, the fuel cell unit being disposed in the first region;

a second region defined by the pair of floor frames and a second pair of the cross members so as to be adjacent to the first region in the longitudinal direction of the vehicle, the fuel cell auxiliary unit being disposed in the second region;

a first pair of brackets sandwiching the fuel cell unit in the longitudinal direction of the vehicle, and attaching the fuel cell unit to the first pair of the cross members; and

a second pair of brackets sandwiching the fuel cell unit in the width direction of the vehicle, and attaching the fuel cell unit to the pair of the floor frames.

2. (original) A vehicle mounting structure for a fuel cell system according to claim 1, further comprising an electrical storage device, wherein the auxiliary unit, the fuel cell unit, and the electrical storage device are disposed in that order along the longitudinal direction of the vehicle, and the electrical storage device is sandwiched from both sides in the longitudinal direction of the vehicle by two of the cross members.

3. (previously presented) A vehicle mounting structure for a fuel cell system according to claim 1, further comprising:

high voltage electrical system auxiliary components; and  
side sills provided along the longitudinal direction of the vehicle at positions to an outside  
of the floor frames in the width direction of the vehicle,  
wherein the high voltage electrical system auxiliary components are disposed in an area  
between the floor frames and the side sills.

4. (previously presented) A vehicle mounting structure for a fuel cell system according to  
claim 2, further comprising:

high voltage electrical system auxiliary components; and  
side sills provided along the longitudinal direction of the vehicle at positions to an outside  
of the floor frames in the width direction of the vehicle,  
wherein the high voltage electrical system auxiliary components are disposed in an area  
between the floor frames and the side sills.

5. (new) A vehicle mounting structure for a fuel cell system according to claim 1, further  
comprising:

an under-cover covering a bottom portion of the fuel cell unit,  
wherein the first pair of brackets and the second pair of brackets are configured to be a  
flange extending from the under-cover.